TARIFF NO. 010

ORIGINAL PAGE 35-A (2 pgs.)

EFFECTIVE: NOVEMBER 30, 2001

SECTION NINE RENTALS & LEASES

FMC SUBRULE: 34-E01

		OF STMBOLS, SEE PAGE U-A (AFT				
Portable Telecommunications Antennas						
wall-moulthe per and support based on the	SPACE (I)	002				
Category	Antennas	Support Equipment	Rate Per Year			
1	One (1) or any array of not more that three (3) wall-mounted antennas encompassing not more than seven (7) linear feet between each antenna	Equipment required for initial setup to support antenna(s), not exceeding the following: electric panel, electric meter, transformer, stand-alone air conditioning unit, disconnect switch, antenna receiver unit, and cabling	\$15,000.00			
2	One (1) to not more than an array of three (3) additional wall-mounted antennas encompassing a span of not more than seven (7) linear feet between each antenna.	Except for required cabling, this schedule does not provide for any additional support equipment.	\$3,000.00			
3	This schedule does not provide for any additional antennas.	Additional support equipment but less than that required for an initial setup.	\$3,000.00			

	ORIGINAL TARIFF NO. 010	_ PAG	SE 35-A (2 p	gs. <u>)</u>				
	SECTION NINE RENTALS & LEASES FMC SUBRULE: 34-E01	EFFECTIVE: NOVEMBER 30, 2001						
FOR EXPLANATION OF SYMBOLS, SEE PAGE 0-A (AFTER TITLE PAGE)								
•	 Support equipment (each component thereof) will be of reasonable and of dimensions subject to the approval of the Port Director. 	ustomary						
•	 Cabling includes coaxial cable, electric wiring, and associated corbracketing required to connect antenna(s) to support equipment, equipment to each other, and from support equipment to power source. 							
•	Vendor will pay for electric utility use separate from antenna lease rate.							
•	 Vendor will be responsible for all installation, to include the installat electric meter, maintenance, repair, and replacement. 							
•	 Under Schedule 3, should the Port Director deem the additional equipmequal to an initial set-up as provided for in Schedule 1, a Schedule 1 raassessed. 							
•	Installation and use of any antenna(s) and/or support equipment shall not with the operation of another vendor's or the Port's antennas and/or equipment or any other operational system, and it will comply with all a laws, including all zoning codes and requirements of the Miami-Dade Cou Ordinance No. 01-157; South Florida Building Code; Miami-Dade Information Technology Department; Federal Communications Cor National Council on Radiation Protection and Measurement; Institute of and Electric Engineers; and American National Standards Institute.	r support applicable inty Code; e County mmission;						